

[Web Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

Google scholar

query topic OR genre OR category programmin

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Articles excluding pate

anytime

include citations

Results 1 - 10 of about 56,800. (0.17 sec)

Query routing for web search engines: Architecture and experiments

[psu.edu \[PDF\]](#)

A Sugiura, O Etzioni - Computer Networks, 2000 - Elsevier

... Since, however, this dictionary is created by looking at newsgroups' names (a **term** "movie" can be categorized into a recreation **category** from "rec.movie.reviews ... With the "Search" link, the user's original **query** is forwarded to the corresponding **topic**-specific search ...

[Cited by 88](#) - [Related articles](#) - [All 16 versions](#)

Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search

[psu.edu \[PDF\]](#)

TH Haveliwala - IEEE transactions on knowledge and ..., 2003 - doi.ieeecomputersociety.org

... We now illustrate with an example how using **query**-context can help a system which uses **topic**-sensitive PageRank. Consider the **query** "blues" taken from our test set ... This **term** has several different senses; for instance, it could refer to a musical **genre** or to a form of depression ...

[Cited by 829](#) - [Related articles](#) - [BL Direct](#) - [All 73 versions](#)

Exploiting query history for document ranking in interactive information retrieval

[psu.edu \[PDF\]](#)

X Shen, CX Zhai - Proceedings of the 26th annual international ..., 2003 - portal.acm.org

... the user is "cgi **programming**", then, it would strongly suggest that it is the **programming** language that the ... In this way, the subject generated four versions of queries for each **topic**. ... We have only explored the most basic methods for exploiting the **query** history; more sophisticated ...

[Cited by 40](#) - [Related articles](#) - [All 15 versions](#)

Inferring query models by computing information flow

[psu.edu \[PDF\]](#)

PD Bruza, D Song - ... of the eleventh international conference on ..., 2002 - portal.acm.org

... superconductors" and other words seen in the context of window: the higher the weight of a **word**, the more it ... Concept combination is important in IR, as combinations of words in a **query topic** may represent a single underlying concept, for example, space **program**. ...

[Cited by 28](#) - [Related articles](#) - [All 12 versions](#)

[CITATION] Visual **programming** languages

N SHU - Visual Languages: Management and ..., 1986 - Plenum Publishing Corporation

[Cited by 50](#) - [Related articles](#) - [All 2 versions](#)

[PDF] Improving **category** specific web search by learning **query** modifications

[psu.edu \[PDF\]](#)

E Glover, G Flake, S Lawrence, WP Birmingham ... - ... on Applications and ..., 2001 - Citeseer

... In addition to the general-purpose search engines, there are special-purpose search engines, metasearch engines, **topic**-specific, focused crawlers ... that the user is concerned only with topical relevance, and does not have a specific **category** need (not present in the **query**). ...

[Cited by 121](#) - [Related articles](#) - [View as HTML](#) - [All 18 versions](#)

Searching structured documents with the enhanced retrieval functionality of ...

[psu.edu \[PDF\]](#)

U Pfeifer, N Fuhr, T Huynh - Computer Networks and ISDN Systems, 1995 - Elsevier

... Thus assigning a region of text to more than one **query category** results in duplication in the indexes. Therefore, we are thinking about a mechanism for mapping the **query** categories to index files, which allows more ... [5] Pointer page to Perl **programming** language resources. ...

[Cited by 43](#) - [Related articles](#) - [All 10 versions](#)

Probabilistic author-**topic** models for information discovery

[psu.edu \[PDF\]](#)

M Steyvers, P Smyth, M Rosen-Zvi, T ... - Proceedings of the tenth ..., 2004 - portal.acm.org

... be associated with a latent **topic** (eg, as represented by the mean **term** vector for ... in the paper, the model provides a general framework for exploration, discovery, and **query**-answering in ... **topic** model and outline how the parameters of the model (the **topic-word** distributions and ...

[Cited by 132](#) - [Related articles](#) - [All 23 versions](#)

Ranking user's relevance to a **topic** through link analysis on web logs

[psu.edu \[PDF\]](#)

J Wang, Z Chen, L Tao, WY Ma, L ... - Proceedings of the 4th ..., 2002 - portal.acm.org

... Link analysis [1][7] has gained big success in web search area and significantly outperforms **keyword**-based methods in ranking web pages by quality. ... Table 1. Overlapped experts in top 10 results **Query topic** Overlapped experts Audi car 5 ... Java **programming** 4 Trip plan 4 ...

[Cited by 37](#) - [Related articles](#) - [All 15 versions](#)

Real life, real users, and real needs: a study and analysis of user queries on the ...

[psu.edu \[PDF\]](#)

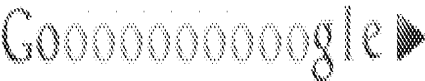
B.J. Jansen, A. Spink, T. Saracevic - Information Processing and ..., 2000 - Elsevier

... 2. **Query**: A **query** consists of one or more search terms, and possibly includes logical operators ...

Excite does not offer automatic stemming, thus **topic** and topics count as two unique terms, and ...

We also analyzed a cleaned set of terms, that is we removed **term** modifiers such as ...

[Cited by 757](#) - [Related articles](#) - [All 31 versions](#)



Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

query topic OR genre OR category programming keyword OR word OR term

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google